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Substitute for form 1449B/PTO				Complete If Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Application Number	10/694,729
(Use as many sheets as necessary)				Filing Date	October 29, 2003
Sheet	1	of	1	First Named Inventor	Hoang T. TRAN
				Art Unit	To Be Assigned
				Examiner Name	To Be Assigned
				Attorney Docket Number	1875.4520000

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
SS	AAF1	"Broadcom Announces the First 0.13-micron CMOS Multi-Rate Gigabit Octal Serializers/Deserializers" [online], Broadcom Press Release, October 29, 2002 [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/cgi-bin/pr/prps.cgi?pr_id=PR021029> (5 pages).	
SS	AAG1	"BCM8040 8-Channel Multi-rate 1.0-3.2-GBPS Retimer Switch" [online], Broadcom Products Site Guide [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/products/8040.html> (2 pages).	
SS	AAH1	"8-Channel Multi-Rate CMOS Retimer with Full Redundancy" [online], BCM8040 Product Brief, Broadcom Corporation (2002) [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/products/8040.html> (2 pages).	
SS	AAI1	"BCM8020 8-Channel Multi-rate 1.0-3.2-GBPS Transceiver" [online], Broadcom Products Site Guide [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/products/8020.html> (2 pages).	
SS	AAJ1	"8-Channel Multi-Rate CMOS Transceiver with Full Redundancy" [online], BCM8020 Product Brief, Broadcom Corporation (2002) [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/products/8020.html> (2 pages).	
SS	AAK1	"BCM8021 4-Channel Multi-rate 1.0-3.2-GBPS Transceiver with High-Speed Redundancy" [online], Broadcom Products Site Guide [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/products/8021.html> (2 pages).	
SS	AAL1	"4-Channel Multirate 1.0-3.2-GBPS Transceiver with High-Speed Redundancy" [online], BCM8021 Product Brief, Broadcom Corporation (2002) [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/products/8021.html> (2 pages).	
SS	AAM1	"Broadcom Announces the Industry's First 0.13-micron CMOS Advanced Transceiver Solution with Signal Conditioning for Low-Cost 10-Gigabit Over Copper Links" [online], Broadcom Press Release, April 29, 2003 [retrieved on 2003-07-16]. Retrieved from the Internet: <URL: http://www.broadcom.com/cgi-bin/pr/prps.cgi?pr_id=PR030429A> (4 pages).	

Examiner Signature

Date Considered

8/17/2005

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